



**BIOCHEMICAL
SOCIETY**

A BIOCHEMICAL SOCIETY SCIENTIFIC MEETING

From Golgi organization to Glycan function

**5-7 April 2022
Brighton, UK**

Without a template, the biosynthesis of glycans heavily relies on the organisation of enzymes in the Golgi apparatus. In addition, glycan functions often feedback on important basic cell biological processes such as membrane trafficking and signalling. Therefore, understanding the interfaces between intracellular organisation and glycobiology is crucial to provide new tools and understanding for the functional investigation of glycans.

This scientific meeting will bring together glycoscientists with cell biologists to foster new ideas and collaborations between both disciplines. A range of topics from traditional cell and glycobiology through to analytics and synthetic carbohydrate chemistry will be explored at this event to encourage more joined-up thinking.

Find out more: bit.ly/Golgi-Glycan



**Abstracts submission and earlybird
registration deadline:
7 February 2022**